# Haotian Liu

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EDUCATION	
Worcester Polytechnic Institute	Worcester, MA, U.S
Undergraduate in Robotics Engineering, Minoring Mathematics	Expected May 2025
WORK EXPERIENCE	
Northeastern University	Boston, MA, US
Research Intern with Prof. Robert Platt in The Helping Hands Lab	May 2024 – August 2025
PUBLICATIONS (* Indicates co-first author or equal contribution)	

- [1] MATCH POLICY: A Simple Pipeline from Point Cloud Registration to Manipulation Policies Haojie Huang, <u>Haotian Liu</u>, Dian Wang, Robin Walters\*, and Robert Platt\*, IEEE International Conference on Robotics and Automation (ICRA) 2025, <u>PDF</u>
- [2] **Imagination Policy: Using Generative Point Cloud Models for Learning Manipulation Policies** Haojie Huang, Karl Schmeckpeper\*, Dian Wang\*, Ondrej Biza\*, Yaoyao Qian\*\*, <u>Haotian Liu\*\*</u>, Mingxi Jia\*\*, Robert Platt, and Robin Walters, Conference on Robot Learning (CoRL) 2024, <u>PDF</u>
- [3] GPS: A Probabilistic Distributional Similarity with Gumbel Priors for Set-to-Set Matching <u>Haotian Liu\*</u>, Ziming Zhang\*, Fangzhou Lin\*, Jose Morales, Haichong Zhang, Kazunori Yamada, Vijaya B Kolachalama, and Venkatesh Saligrama, International Conference on Learning Representations (ICLR) 2025, PDF
- [4] Loss Distillation via Gradient Matching for Point Cloud Completion with Weighted Chamfer Distance <u>Haotian Liu\*</u>, Fangzhou Lin\*, Songlin Hou, Haoying Zhou, Kazunori Yamada, Gregory S. Fischer, Yanhua Li, and Ziming Zhang, IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS) 2024 Oral Presentation, PDF
- [5] Automated Control of External Ventricular Drain for Neuro-ICU <u>Haotian Liu</u>\*, Yujie Guo\*, Haoran Zhang\*, Matthew Duncan\*, and Christopher Nycz, US Patent (In Progress), Bachelor Thesis (Major Qualifying Project), PDF
- [6] Enhancing boundary detection of radiofrequency ablation lesions through photoacoustic mapping Shang Gao, <u>Haotian Liu</u>, Allison Post, Lukas Jaworski, Drew Bernard, Mathews John, Elizabeth Cosgriff-Hernandez, Mehdi Razavi, and Haichong Zhang, Scientific Reports (2024), <u>PDF</u>
- [7] Vision-based FDM Printing for Fabricating Airtight Soft Actuators Yijia Wu\*, Zilin Dai\*, <u>Haotian Liu</u>, Lehong Wang, and Markus P. Nemitz, IEEE-RAS International Conference on Soft Robotics (RoboSoft) 2024 Oral Presentation, PDF
- [8] **STREAM: Software Tool for Routing Efficiently Advanced Macrofluidics** *Lehong Wang, Savita V. Kendre, Haotian Liu, Markus P. Nemitz,* Under Review, PDF

[9] Toward Wearable Multimodal Neuroimaging <u>Haotian Liu\*</u>, Haohao Yi\*, Lehong Wang\*, Meng Wang\*, Wirt Jones\*, Yujie Guo\*, and Yifu Yuan\*, Bachelor Capstone (Interactive Qualifying Project), <u>PDF</u>

#### RESEARCH EXPERIENCE

Supervisor: Prof. Robert Platt

Point Cloud Registration for Robotic Pick-and-Place (Pub Index [1])NEU, Boston, MASupervisor: Prof. Robert PlattMay. 2024 - October. 2024

#### **Description:**

- Applied learning-based and RANSAC with ICP-based point cloud registration methods for pick and place target matching.
- Conducted real-world robot evaluations for high-precision tasks and multi-step tasks.
- Created task visualizations and video demonstrations for paper submission.

#### Point Cloud Generation for Robotic Policy Learning (Pub Index [2])

**NEU**, **Boston**, **MA** May. 2024 - September. 2024

#### **Description:**

- Applied various policy learning baselines (single/multi-task), RVT, PerAct, and RPDiff, on our setting to show the superiority of our method's sample efficiency and high success rate.
- Took responsibility for collecting real robot demos (Mug-Tree, Pouring-Ball, Plug-Flower) and conducting real robot evaluations.
- Introduced an articulate object task (open microwave) and a multi-step task (stack chairs) to show the generalization ability of our method.

#### Statistical Similarity for Point Cloud and Beyonds (Pub Index [3])

WPI, Worcester, MA December, 2023 - June, 2024

WPI, Worcester, MA

September. 2023 - May. 2024

#### **Description**:

- Proposed a similarity learning framework for set-to-set matching based on distributional similarity and Gumbel distributions
- Utilized the log-likelihood of Gumbel distributions as the similarity measure to model the distributions of negative-log distances between the KNNs of the generated sets.
- Demonstrated comprehensive experiments on point cloud completion and few-shot image classification tasks to show the generalization of our method.

#### Loss Optimization for Point Cloud Completion (Pub Index [4])

Supervisor: Prof. Ziming Zhang

Supervisor: Prof. Ziming Zhang

#### **Description**:

- Proposed a family of CD-based losses (weighted CD) using a gradient weighting scheme to mimic the teaching NN learning behavior.
- Proposed a novel bilevel optimization formula to train the backbone network based on the weighted CD loss, which needs no data-related parameter tuning.
- Conducted comprehensive experiments with novel networks in both real (KITTI) and synthesis (ShapeNet) datasets to examine the findings.

#### EVD Automated Control (Pub Index [5])

Supervisor: Prof. Christopher Nycz

#### Description

• Built an automated intracranial pressure leveling system with a pressure sensor, linear actuator, depth camera, and stepper motor.

WPI, Worcester, MA September. 2023 - May. 2024

- Recognized the leveling system as a following stabilization problem, using full state feedback and ۲ internal model principle to design controller and analyze system error.
- Conducted validation experiments using the VICON motion capture device to ensure the controlling quality with real-time human motion.

#### **PA Mapping for Ablation Boundary Detection** (*Pub Index* [6]) WPI, Worcester, MA

September. 2023 - May. 2024

#### Supervisor: Prof. Haichong K. Zhang Description

- Conducted photoacoustic (PA) imaging scans and radiofrequency (RF) catheter ablation studies using impedance control in animal experiments for data collection and analysis.
- Studied PA index correlation with lesion boundaries using beamforming techniques. •
- Validated results by PA-based necrotic region mapping to quantify the ablation-induced necrosis with respect to non-necrotic tissues.

## **Close-loop 3D Printing for Airtight Structures** (*Pub Index* [7])

Supervisor: Prof. Markus P. Nemitz **Description:** 

- Proposed a low-cost, vision-based, and close-loop approach to improving the FDM printing quality.
- Achieved airtightness of printed soft pneumatic actuators without fine-tuning printing parameters.
- Validated the approach through extensive underwater testing and numerical analysis.

#### **A Blender Add-on for Efficient Fluid Circuit Generation** (*Pub Index* [8]) WPI, Worcester, MA Supervisor: Prof. Markus P. Nemitz February. 2023 - September. 2023

## **Description:**

- Introduced a software-based workflow that generates printable fluidic networks automatically.
- Proposed a three-dimensional A\* algorithm for pathfinding. •
- Introduced the concepts of surface-mount technology from PCB design into Macrofludic circuits.

## Wearable Multimodal Neuroimaging by EEG (Pub Index [9])

Supervisors: Prof. Ali Yousefi and Prof. Soroush Farzin May. 2022 - September. 2022 **Description:** 

- Constructed a compact wearable EEG chip (based on TGAM) for monitoring sleep spindle.
- Integrated a Bluetooth low-energy chip (RN4870) with Bleak to build a communication system. •
- Designed a user-friendly interface for EEG readings.

#### **SKILLS**

Languages: Proficient in Chinese and English; Basic in Japanese **Programming:** Python, C++, MATLAB Tools: SolidWorks, Prusa Slicer, Blender, Illustrator, Multisim, Altium Designer. Robotics: ROS2, UR Arms, TurtleBot, PyBullet, OMPL, PDDL, CoppeliaSim

#### SERVICE

Reviewer: NeurIPS 2024; ICLR 2025; AISTATS 2025; ICML 2025

#### AWARDS

WPI Presidential Scholarship: a total of \$84,000 for undergraduate study; WPI Alumni Funding: \$10,000 each academic year (currently second year) to support the EVD Automated Control project;

WPI, Worcester, MA August. 2023 - November. 2023

WPI, Worcester, MA